



Jamie M. (Mike) Tan
Associate Director
Federal Regulatory

SBC Communications, Inc.
1401 I Street NW., Suite 1100
Washington, D.C. 20005
Phone 202 326-8859
Fax 202 408-4809
E-Mail: jtan@corp.sbc.com

August 30, 2002

VIA ELECTRONIC FILING

Ms. Marlene Dortch
Secretary
Federal Communications Commission
The Portals
445 12th Street SW
Washington DC 20554

Re: CC Dockets No. 96-45, 98-171, 90-571, 92-237, 99-200, 96-116, 98-170, 02-33,
95-20, 98-10 and NSD File No. L-00-72.

Dear Ms. Dortch:

On August 29, 2002, Whit Jordan (of BellSouth), David Hostetter, Jeff Brueggeman, and I (all on behalf of SBC Communications) met with Eric Einhorn, Deputy Division Chief and Diane Law Hsu, Acting Deputy Chief of the Telecommunications Access Policy Division – Wireline Competition Bureau and Vickie Byrd, Paul Garnett, Narda Jones, and Jon Secrest of the Wireline Competition Bureau regarding the Commission's ongoing proceedings in the above captioned dockets.

Specifically, SBC and BellSouth discussed the application of its joint proposal to Centrex, PBX, ISDN, and payphone services. Attached is a copy of all presentation materials used during the meeting.

In accordance with Section 1.1206 of the Commission's rules, this letter and the attached are being filed in each of the above referenced dockets via the Commission's ECFS system. Should you have any questions regarding the attached, please do not hesitate to contact me by whatever means are most convenient for you.

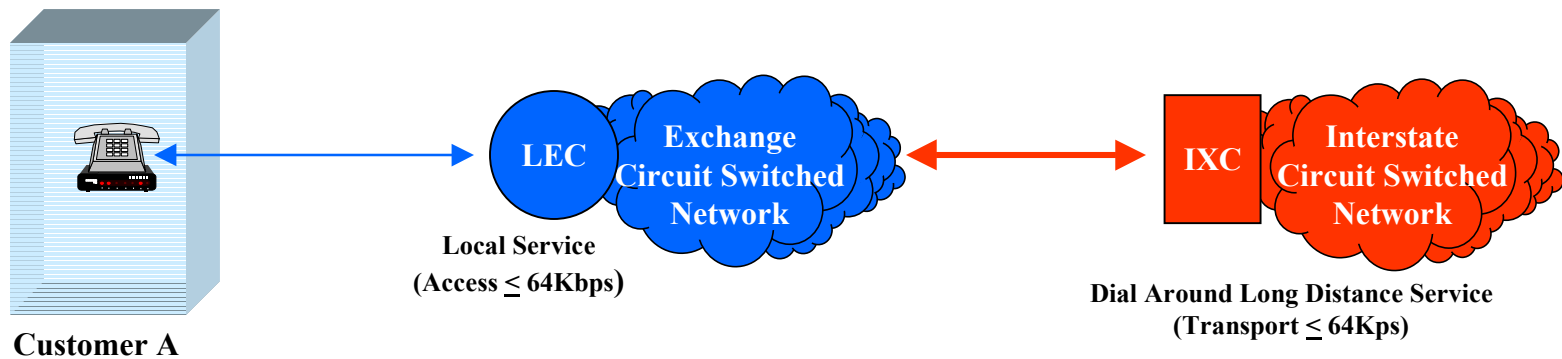
Sincerely,

A handwritten signature in blue ink, appearing to read "J. M. Tan".

Attachments

Cc: Eric Einhorn	Diane Law Hsu
Vickie Byrd	Paul Garnett
Narda Jones	Jon Secrest
Jim Lande	Michael Goldstein

Diagram 1



Customer A — Services Purchased

Local Service (Access ≤ 64Kbps)

Dial Around Long Distance Service (Transport ≤ 64Kps)

Contribution Assessment

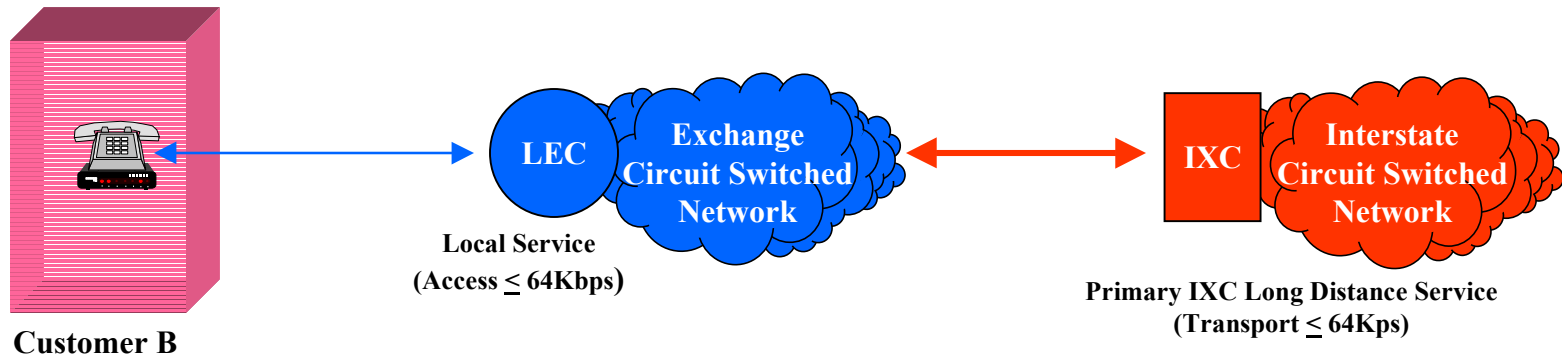
LEC = \$.55 (NOTE)

IXC = Assessed if used

Total assessments = \$.55

NOTE: Preliminary estimates based on 2001 data produce a charge in the range of \$.50 - \$.55.

Diagram 2



Customer B — Services Purchased

Local Service (Access \leq 64Kbps)

Primary IXC Long Distance Service (Transport \leq 64Kps)

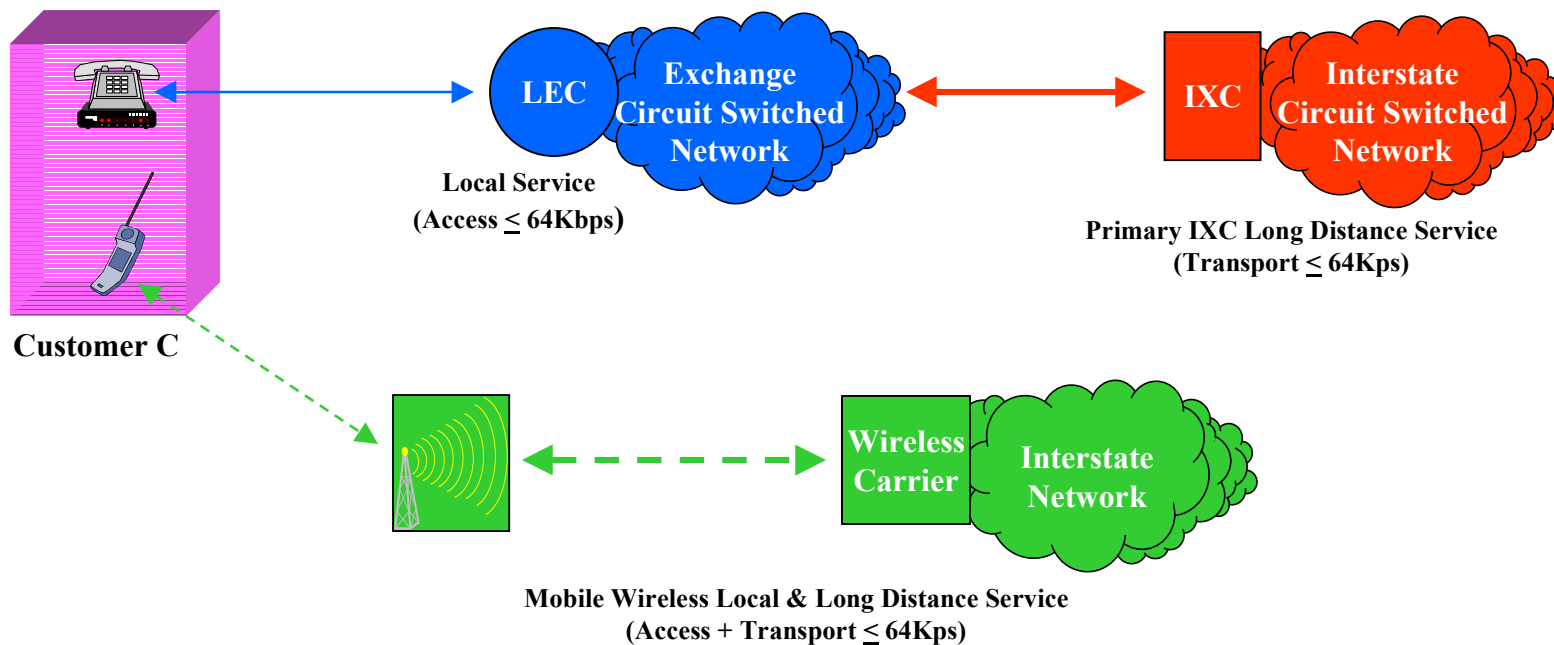
Contribution Assessment

LEC = \$.55

IXC = \$.55

Total assessments = \$1.10

Diagram 3



Customer C — Services Purchased

Local Service (Access $\leq 64\text{Kbps}$)

Primary IXC Long Distance Service (Transport $\leq 64\text{Kps}$)

Mobile Wireless Service (Access + Transport $\leq 64\text{Kps}$)

Contribution Assessment

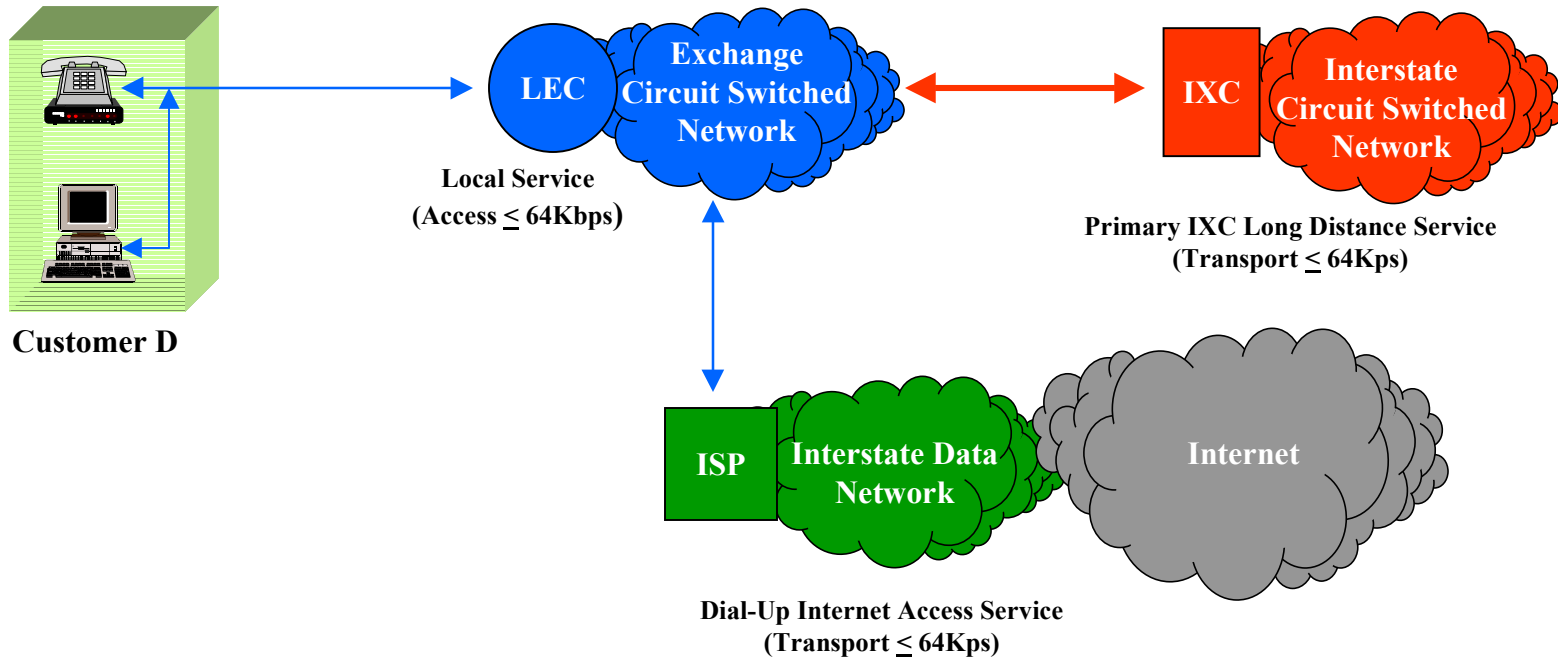
LEC = \$.55

IXC = \$.55

Wireless carrier = \$1.10

Total assessments = \$2.20

Diagram 4



Customer D — Services Purchased

Local Service (Access ≤ 64Kbps)

Primary IXC Long Distance Service (Transport ≤ 64Kps)

Dial-Up Internet Access Service (Transport ≤ 64Kps)

Contribution Assessment

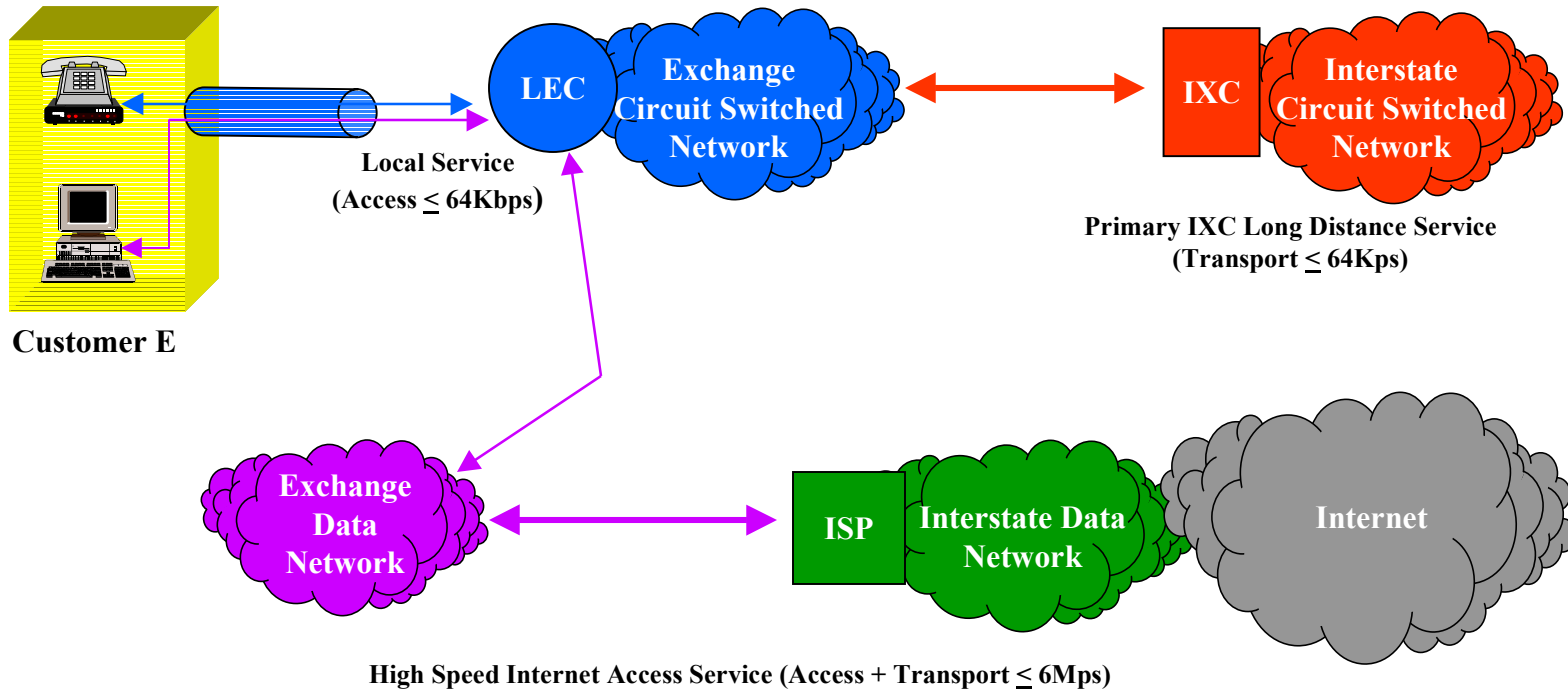
LEC = \$.55

IXC = \$.55

ISP = \$.55

Total assessments = \$1.65

Diagram 5



Customer E — Services Purchased

Local Service (Access $\leq 64\text{Kbps}$)

Primary IXC Long Distance Service (Transport $\leq 64\text{Kps}$)

High Speed Internet Access Service (Access + Transport $\leq 6\text{Mps}$)

Contribution Assessment

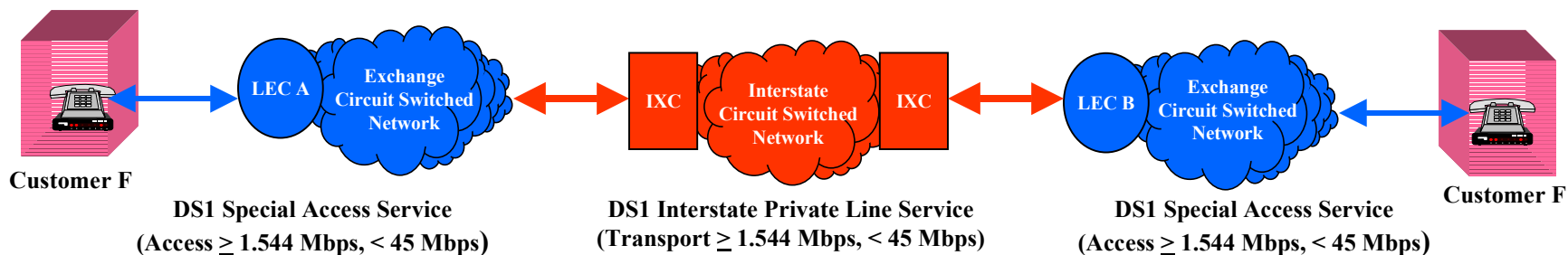
LEC = \$.55

IXC = \$.55

ISP = \$1.10

Total assessments = \$2.20

Diagram 6



Customer F — Services Purchased

DS1 Special Access (Access ≥ 1.544 Mbps, < 45 Mbps)

DS1 Interstate Private Line Service (Transport ≥ 1.544 Mbps)

Contribution Assessment

LEC A = \$2.75

LEC B = \$2.75

IXC = \$2.75

Total assessments = \$8.25

Diagram 7

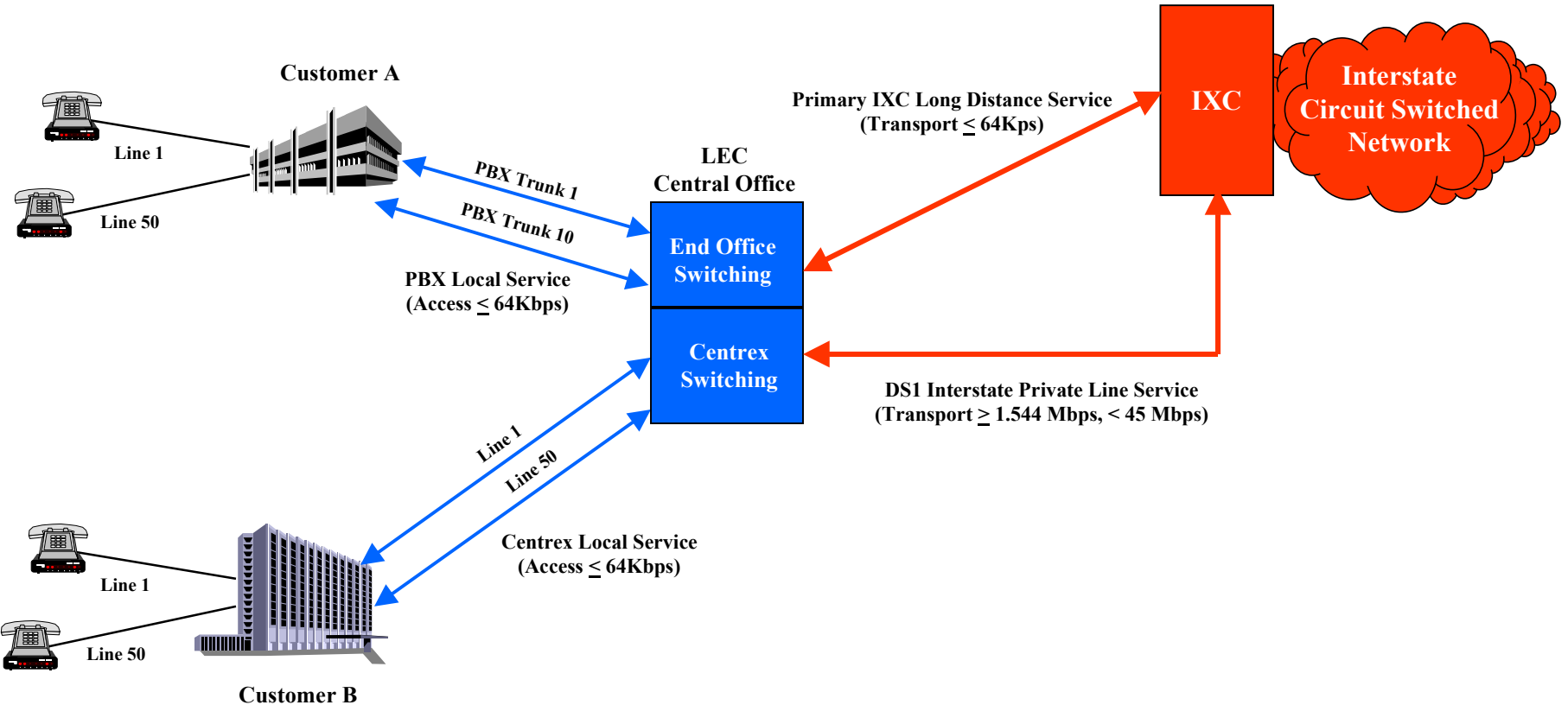


Diagram 8

